WHAT IS CLAIMED IS:

. 1

2

:3

4

5

6

7

8

10

11

12 13

14

1

3

5

6

7

8

1

3

- 1. A multi-sectioned container comprising:
- a bottom section having a bottom surface and at least one side-wall, said bottom-section side-wall including at a top portion thereof, connecting means for connecting the bottom section to an upper section stacked thereon; and

at least one upper section having at least one sidewall, said upper-section side-wall being configured in a bottom portion thereof to interact with the bottomsection connecting means to connect the upper section to the bottom section, said upper-section side-wall including at a top portion thereof, connecting means for connecting the upper section, selectively, to another upper section or a lid.

- 2. The multi-sectioned container of claim 1, wherein the bottom-section side-wall and the upper-section side-wall have a circular configuration, and wherein the bottom-section connecting means includes screw threads, and the upper-section side-wall is configured in the bottom portion thereof with screw threads compatible with the screw threads of the bottom-section connecting means to screw the sections together.
- 3. The multi-sectioned container of claim 1, wherein the bottom-section connecting means includes a snapping mechanism, and the upper-section side-wall is configured in the bottom portion thereof with snapping

- 5 means compatible with the snapping mechanism of the
- 6 bottom-section connecting means to snap the sections
- 7 together.

1

3

4

5

- 4. The multi-sectioned container of claim 3, wherein the snapping mechanism of the bottom-section connecting means and the snapping means of the upper-section side-wall are configured to form a water-tight seal when they are snapped together.
- 5. The multi-sectioned container of claim 1,
 wherein the at least one bottom-section side-wall and the
 at least one upper-section side-wall each include three
 side-walls arranged in a triangular configuration.
 - 6. The multi-sectioned container of claim 1, wherein the at least one bottom-section side-wall and the at least one upper-section side-wall each include four side-walls arranged in approximately a square configuration.
- 7. The multi-sectioned container of claim 1, wherein each of the sections of the container is colored a different color.
- 8. The multi-sectioned container of claim 1, further comprising a drawing that extends over a plurality of sections of the container, wherein the drawing is properly configured only if the sections are stacked in a proper predetermined order.

9. A multi-sectioned container comprising:
a bottom section; and
at least one tubular upper section that stacks on,
and connects to, the bottom section;
wherein the bottom section includes a bottom surface
and a side-wall that includes, at a top portion thereof,
a connector for connecting the bottom section to the

8

9

1 2

3

and a side-wall that includes, at a top portion thereof, a connector for connecting the bottom section to the tubular upper section, and the tubular upper section is configured in a bottom portion thereof to connect to the bottom section connector.

10. The multi-sectioned container of claim 9, wherein the upper section also includes a connector at a top portion thereof to connect, selectively, to another stacked upper section or a lid.